

ग्रसाश्चारग

EXTRAORDINARY

भाग II--खाण्ड 3--उपखण्ड (i)

PART II—Section 3—Sub-section (i)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं० 133] नई दिल्ली, सोमवार, जुलाई 1, 1968/माबाद 10, 1890

No. 133]

NEW DELHI, MONDAY, JULY 1, 1968/ASADHA 10, 1890

इस भाग में भिन्न पृष्ठ संख्या वी जाती है जिससे कि यह श्रलग संकलन के रूप में रखा जा सके।

Separate paging is given to this Part in order that it may be filed as a separate compilation.

MINISTRY OF STEEL, MINES AND METALS

(Department of Mines and Metals)

New Delhi, the 29th June, 1968

G.S.R. 1263.—In exercise of the powers conferred by sub-section (3) of section 9 of the Mines and Minerals (Regulation and Development) Act, 1957 (67 of 1957), the Central Government hereby makes the following further amendments in the Second Schedule to the said Act, namely:-

In the said Schedule-

- (i) for items 2 and 3 and the entries relating thereto, the following items and entries shal be substituted, namely:—
 2. Mice—
 - (a) Crude mice . . . Six rupees per 100 Kg.
 - (b) Trianmed mice of qualities other than heavy-stained, dense-stained or Ten rupees per 100 Kg. spotted second quality.
 - (c) Trimmed mice of Heavy-stained, densestained or spotted second quality. Five rupees per 100 Kg.

(369)

	(d) Waste and scrap mica	Two rupees per 100 Kg.
	(c) Waste rounds	Two rupees and fifty paise per 100 Kg.
3.	(A) Gold	Ninety-five paise per one gram of gold per tonne of ore and on prorate basis.
	(b) Silver	Twenty- five rupees per Kg. of metal.";
	(ii) for items 5 to 19 and the entries relating be substituted, namely:—	thereto, the following items and entries shal
"5.	(a) All precious and semi-precious stones	
	(except diamond)	Twenty percent of the sale price at the pit's mouth.
	(b) Diamond	Ten percent of the sale price at the pit' mouth:
6.	Manganese Ore-	
	(a) Manganese dioxide	Fifteen rupees per tonne.
	(b) 46% Mn. and over	Six rupees per tonne.
	(c) 35% Mn. and above and below 46% Mn.	Three rupees per tonne.
	(d) Below 35% Mn. but above 25% Mn.	Two rupees per tonne.
	(e) 25% Mn. or below	One rupee per tonne.
7-	Chromite	
	(a) Containing 45% CtaOn and above.	Ten rupees per tonne.
	(b) Containing less than 45% Cr ₂ O ₃	Six rupees per tonne.
	(c) Chromite concentrates in fines prepared through crushing and panning (irrespective of percentage content of Cr_sO_s).	Three tupees per tonne.
8.	Limestone-	
	(a) Superior grade with 45% or more of CaO	One rupee and twenty-five paise per tonne
	(b) Inferior grade with less than 45% CaO.	Seventy-five paise per tonne.
9.	Dolomite	One rupee and seventy-five paise per tonne.
19.	Graphite-	
	(a) with 80% or more carbon	Fifteen rupees per tonne.
	(b) with 40% or more carbon but less than 80% carbon.	Ten rupees per tonne.
	(c) with less than 40% carbon	Three rupees per tonne.
11.	China clay—	
	(including ball clay)	
	(a) Crude	One rupee and fifty paise per tonne.
	(b) Washed	Seven rupces and fifty paise per tonne.
12.	Kyanite-	
	(a) 60% AlaO, and above	Twenty-five rupees per tonne.
	(b) Below 60% AlaOa, and above 50% AlaOa	Eight rupees per tonne.
	(c) 50% AlaOs and below	Four rupees per tonne.
3.	Gypsum—	•
	(a) Fertilizer grade (gypsum supplied to fer- tilizer factories)	One rupees and fifty paise per tonne.
	(b) Other grades	Two rupees and fifty paise per tonne.
14.	Limeshell (including Calcarious and sand chal	k)—
	(a) Superior grade with 45% or more of CaO	One rupee and twenty-five paise per tonne.
	(b) Inferior grade with less than 45% CaO .	Seventy-five paise per tonne.
5.	Fire Clay [Including plastic, pipe, lithographic and natural (pozzolanic) clay].	One rupee and twenty-five paise per tonne.

Three rupees and twenty-five paise per unit percent of oxport one of copper metal per tonne of oxe and oxports at basis. 18. Lead ore . Seventy-five paise per unit percent of metal per tonne of oxe and on provates basis. 19. Zinc ore . One rupee per unit percent of zinc metal contained per tonne of ore and on provates basis. 19. Zinc ore . One rupee per unit percent of zinc metal contained per tonne of ore and on provates basis. 19. Zinc ore . Thirty rupees per unit percent of zinc metal contained per tonne of ore and on provates basis. 19. Zinc ore . Thirty rupees per tonne. 10. Self thereof the following items and entrice shall be substituted, namely:— 12. Sillimanite— (a) 58% Al ₂ O ₃ Eighteen rupees per tonne. (b) Balow 58% Al ₂ O ₃ Eighteen rupees per tonne. (a) White (including snow white) Seven rupees and fifty paice per torne. (b) Buff . Five rupees per tonne. (c) Burtz and Quartzite . One rupee per tonne. (d) Calsas-sand and moulding sand . One rupee per tonne. (d) Glass-sand and moulding sand . One rupee per tonne. (iv) for item 28 and the entry relating thereto, the following item and entry shall be rupestituted, namely:— 12. Steatite— (Soapstone & Tale) (a) All grades except the inferior grade used Four rupees per tonne. (b) Inferior grade used in insecticide industry. Two rupees per tonne. 12. Apatite (rock phosphate)— (a) Ores with less than 25% P ₃ O ₄ Four rupees and twenty-five paise per tonne following items and entries shall be inserted, namely:— 12. Apatite (rock phosphate)— (a) Ores with less than 25% P ₃ O ₄ Four rupees and twenty-five paise per tonne following items and entries per tonne.	. —					- 11 C		
Three supees and twenty-five paise per unit percent of opper metal per tonne of ore and on prorate basis. 18. Lead ore . Seventy-five paise per unit percent of opper metal per tonne of ore and on pro-rete basis. 19. Zinc ore . One rupee per unit percent of metal per tonne of ore and on pro-rete basis. 19. Zinc ore . One rupee per unit percent of zinc metal contained per tonne of ore and on pro-rete basis. 19. Zinc ore . Thirty rupees per tonne of ore and on pro-rete basis. 21. Sillimanite— (a) 53½ Al ₂ O ₂ or more (b) Balow 53½ Al ₂ O ₃ . Eighteen rupees per tonne. (b) Balow 53½ Al ₂ O ₄ . Eighteen rupees per tonne. 22. Barytes— (a) white (including snow white) . Seven rupees and fifty paise per tonne. (b) Buff . Five rupees per tonne. 23. (a) Quartz and Quartzite . One rupee per tonne. (b) Sand for stowing . Twenty paise per tonne. 24. Glass-sand and moulding sand . One rupee per tonne. 25. Glass-sand and moulding sand . One rupee per tonne. 26. Bauxite (all grades) . Two rupees and fifty paise per tonne. 27. (v) for item 28½ and the entry relating thereto, the following item and entry shall be substituted, namely:— 28. Steatite— 29. Steatite— 20. (Soupstone & Tale) (a) All grades except the inferior grade used four rupees per tonne. 29. Apatite (rock phosphate)— 20. Caloite of superior quality i.e. other fifty rupees and twenty-five paise per tonne and C. 20. Carystolle of inferior quality i.e. other fifty rupees per tonne. 30. Abestos— 21. Cadmium . Fifty rupees per tonne. 32. Caloite . Two rupees and fifty paise per tonne. 33. Dlaspore . Ten rupes per tonne. 34. Pelspar	16.	Ilmenite .		,				Four rupees and twenty-five paise per tonne
metal per tonne of ore and on pro-rate basis. 19. Zinc ore		Copper ore			•		•	per cent of copper metal per tonne of one
contained per tonne of ore and on pro-rise basis."; (iii) for items 21 to 24 and the entries relating thereto, the following items and entric shall be substituted, namely:— '21. Sillimanite— (a) 53% Al ₁ O ₄ or more (b) Below 53% Al ₂ O ₅ . Eighteen rupees per tonne. (a) white (including snow white) (b) Buff . Eighteen rupees per tonne. (a) white (including snow white) (b) Buff . Eighteen rupees per tonne. (a) white (including snow white) (b) Buff . Eighteen rupees per tonne. (a) White (including snow white) (b) Buff . Eighteen rupees per tonne. (a) Quartz and Quartzite (b) Buff . Eighteen rupees per tonne. (b) Buff . Eighteen rupees per tonne. (a) Quartz and Quartzite (b) Buff . Eighteen rupees per tonne. (b) Buff . Eighteen rupees per tonne. (a) Quartz and Quartzite (b) Buff . Eighteen rupees per tonne. (b) Buff . Eighteen rupees per tonne. (c) Buff . Eighteen rupees per tonne. (d) Quartz and Quartzite (eighteen rupees per tonne. (iv) for item 26 and the entry relating thereto, the following item and critis shall be rupees and fifty paise per tonne. (iv) for item 28 and the entry relating thereto, the following item and critis shall be rupees per tonne. (a) All grades except the inferior grade used (b) All grades except the inferior grade used (c) All grades except the inferior grade used (d) All grades except the inferior grade used (e) Inferior grade used in insecticide industry (b) Inferior grade used in insecticide industry (c) Inferior grade used in insecticide industry (d) item 29 shall be renumbered as item 43 and before the item as so renumbered, 11 (29. Apatite (rock phosphate)— (a) Ores with less than 25% P ₂ O ₄ (b) Ores with less than 25% P ₂ O ₄ (c) Four rupees and twenty-five paise per tonne (a) Chrysotile for inferior quality i.e. AS, A, B Two hundred and fifty rupees per tonne (a) Chrysotile for inferior quality i.e. other (a) Chr	ι8.	Lead ore .	• • • •	•	• .		*	Seventy-five paise per unit percent of metal per tonne of ore and on pro-rate basis.
shall be substituted, namely:— (a) 58% Al ₄ O ₄ or more (b) Below 58% Al ₄ O ₂ (c) Eighteen rupees per tonne. (a) white (including snow white) (b) Buff (c) Five rupees per tonne. (a) white (including snow white) (b) Buff (c) Five rupees per tonne. (a) Quartz and Quartzite (b) Sand for stowing (c) Twenty paise per tonne. (b) Sand for stowing (c) Twenty paise per tonne. (c) Glass-sand and moulding sand (c) One rupee per tonne. (d) For item 26 and the entry relating thereto, the following item and crity shall be suestituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be suestituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be suestituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be suestituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be suestituted, namely:— (v) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (v) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (v) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (v) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₀ (b) Ores with less than 25% P ₂ O ₀ There rupees and twenty-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne. (c) Amphibole Twelve rupees per tonne. (d) Chessian AS, Al-Bland C. (e) Amphibole Twelve rupees and fifty paise per tonne. (e) Calcite Two rupees and fifty paise per tonne. (f) One rupee and fifty paise per tonne.	19.	Zinc ore .			•	•		contained per tonne of ore and on pro-rafe
(a) 58% Al ₄ O ₄ or more (b) Below 58% Al ₄ O ₂ 22. Barytes— (a) white (including snow white) (b) Buff Seven rupees and fifty paise per torne. 23. (a) Quartz and Quartzite One rupee per tonne. (b) Sand for stowing Twenty paise per tonne. 24. Glass-sand and moulding sand One rupee per tonne. (iv) for item 26 and the entry relating thereto, the following item and entry shall be puttitled, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be ruted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be ruted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be ruted, namely:— (a) All grades except the inferior grade used four rupees per tonne, in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne. (i) following items and entries shall be inserted, namely:— (vi) it em 29 shall be renumbered as item 43 and before the item as so renumbered, 11 following items and entries shall be inserted, namely:— (vi) item 29 shall be renumbered as item 43 and before the item as so renumbered, 11 following items and entries shall be inserted, namely:— (vi) item 29 shall be renumbered as item 43 and before the item as so renumbered, 11 following items and entries shall be inserted, namely:— (vi) item 29 shall be renumbered as item 43 and before the item as so renumbered, 12 following items and entries shall be inserted, namely:— (vii) item 29 shall be renumbered as item 43 and before the item as so renumbered, 11 following items and entries shall be inserted, namely:— (vii) item 29 shall be renumbered as item 43 and before the item as so renumbered, 11 following items and entries shall be inserted, namely:— (vii) item 29 shall be renumbered as item 43 and before the item as so renumbered, 12 following items and entry shall be ruted. (vii) item 29 shall be renumbered as item 43 and before the item as so renumbered, 12 following items and entry shall be		(iii) for ite shall	ems 21 to 2 be substitu	4 and the	nely :	trics	rela	ting thereto, the following items and entries
(b) Below 58% Al ₂ O ₂ . Eighteen rupees per tonne. 22. Barytes— (a) white (including snow white) . Seven rupees and fifty paice per torre. (b) Buff . Five rupees per tonne. 23. (a) Quartz and Quartzite . One rupee per tonne. (b) Sand for stowing . Twenty paise per tonne. (c) Sand for stowing . Twenty paise per tonne. (d) Glass-sand and moulding sand . One rupee per tonne. (iv) for item 26 and the entry relating thereto, the following item and entry shall be substituted, namely:— (26. Bauxite (all grades) . Two rupees and fifty paise per tonne."; (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (28. Steatite— (Soapstone & Talc) (a) All grades except the inferior grade used Four rupees per tonne. in in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne. in in insecticide industry. (vi) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₂ . Four rupees and twenty-five paise per tonne. (b) Ores with less than 25% P ₂ O ₂ . Three rupees and seventy-five paise per tonne and C. (c) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne. (a) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (a) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (a) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (b) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (a) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole . Twelve rupees per tonne. (d) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (d) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (e) Cadmium . Bight rupees per tonne. (f) Cadmium . Fight rupees per tonne. (h) Cadmium . Fifty paise per tonne. (h) Cadmium . Fifty paise per tonne.	' 21.	Sillimanite	-					
22. Barytes— (a) white (including snow white) (b) Buff . Five rupees per tonne. 23. (a) Quartz and Quartzite . One rupee per tonne. (b) Sand for stowing . Twenty paise per tonne. 24. Glass-sand and moulding sand . One rupee per tonne. (iv) for item 26 and the entry relating thereto, the following item and entry shall be substituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (Soapstone & Talc) (a) All grades exceptithe inferior grade used Four rupees per tonne. (in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne. (vi) it em 29 shall be renumbered as item 43 and before the item as 50 renumbered, 11 following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O. Four rupees and twenty-five paise per tonne and C. (b) Ores with 25% or more P ₂ O. Three rupees and seventy-five paise per tonne and C. (c) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne. (a) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole . Twelve rupees per tonne. (d) Cadmium Eight rupees per tonne. (e) Amphibole . Twelve rupees and fifty paise per tonne. (f) Cadmium Eight rupees per tonne. (f) Two rupees and fifty paise per tonne. (f) Two rupees and fifty paise per tonne. (h) Calcite . Two rupees and fifty paise per tonne. (h) Calcite . Two rupees and fifty paise per tonne. (h) Calcite . Two rupees and fifty paise per tonne.		(a) 58% Al _a (D _a or more	•				Thirty rupees per tonne.
(a) white (including snow white) (b) Buff . Five rupees and fifty paice per torne. (c) Buff . Five rupees per tonne. (d) Quartz and Quartzite . One rupee per tonne. (e) Sand for stowing . Twenty paise per tonne. (g) Glass-sand and moulding sand . One rupee per tonne. (iv) for item 26 and the entry relating thereto, the following item and entry shall be substituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (SoapMone & Tale) (a) All grades exceptithe inferior grade used in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne. (vi) it em 29 shall be renumbered as item 43 and before the item as 50 resumbered, 11 following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O, Four rupees and twenty-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne. (a) Chrysotile of inferior quality i.e. other than AS, A, Mand C. (b) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole . Twelve rupees per tonne. (d) Cadmium . Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rational sites. (d) Calcite . Two rupees and fifty paise per tonne. (The rupes per tonne.)		(b) Below 58	% Al _s O _s			•		Eighteen rupees per tonne.
(b) Buff	22.	Barytes-		. ~				
(b) Sand for stowing. Twenty paise per tonne. 74. Glass-sand and moulding sand One rupee per tonne."; (iv) for item 26 and the entry relating thereto, the following item and crity shall be substituted, namely:— "26. Bauxite (all grades) Two rupees and fifty paise per tonne."; (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (Soapstone & Tale) (a) All grades except the inferior grade used in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 29 shall be renumbered as item 43 and before the item as so resumbered, if following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₁ Four rupees and twenty-five paise per tonne. (b) Ores with less than 25% P ₂ O ₂ Four rupees and seventy-five paise per tonne and C. (c) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne than AS, A ₁ B[and C. (c) Amphibole Twelve rupees per tonne. Twelve rupees per unit percent of cadmium metal per tonne of ore and on pro-rationals. 22. Calcite Two rupees and fifty paise per tonne. The rupes per tonne. One rupee and fifty paise per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.		• •	oae gaibulo •	w white)			
(iv) for item 26 and the entry relating thereto, the following item and crity shall be substituted, namely:— "26. Bauxite (all grades) Two rupees and fifty paise per tonne."; (v) for item 28 and the entry relating thereto, the following item and crity shall be substituted, namely:— "28. Steatite— (Soapstone & Tale) (a) All grades exceptithe inferior grade used in insecticide industry. (b) Inferior grade used in insecticide industry. Two rupees per tonne."; (vi) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— "29. Apatite (rock phosphate)— (a) Ores with 25% or more P2O, Four rupees and twenty-five paise per tonne. (b) Ores with less than 25% P2O, Three rupees and seventy-five paise per tonne and C. (c) Chrysotile of superior quality i.e. AS, A, B. Two hundred and fifty rupees per tonne than AS, A, Bfand C. (c) Amphibole Twelve rupees per tonne. "I. Cadmium Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rationals." Two rupees and fifty paise per tonne. "I. Cadmium Bight rupees per tonne. "I. Two rupees and fifty paise per tonne. "I. Two rupees and fifty paise per tonne. "I. Two rupees and fifty paise per tonne.	23.	(a) Quartz	and Quartzi	:e ,				One rupee per tonne.
(iv) for item 26 and the entry relating thereto, the following item and crity shall be substituted, namely:— "26. Bauxite (all grades)		(b) Sand for	stowing .					Twenty paise per tonne.
(iv) for item 26 and the entry relating thereto, the following item and crity shall be substituted, namely:— "26. Bauxite (all grades) . Two rupees and fifty paise per tonne."; (v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— "28. Steatite— (Soapstone & Tale) (a) All grades except the inferior grade used Four rupees per tonne. in insecticide industry. (b) Inferior grade used in insecticide industry. Two rupees per tonne."; (vi) item 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— "29. Apatite (rock phosphate)— (a) Ores with 25% or more P2O, Four rupees and twenty-five paise per tonne. (b) Ores with less than 25% P2O. Three rupees and seventy-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne than AS, A, B and C. (c) Amphibole . Twelve rupees per tonne. "I. Cadmium . Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. "I. Cadmium . Bight rupees and fifty paise per tonne. "I. Cadmium . Two rupees and fifty paise per tonne. "I. The rupes per tonne." "I. Two rupees and fifty paise per tonne. "I. The rupe and fifty paise per tonne. "I. The rupe and fifty paise per tonne. "I. The rupe and fifty paise per tonne.	÷4.	Glass-sand	and mouldi	og sand				One rupce per tonne.";"
(v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (23. Steatite— (Soapstone & Talc) (a) All grades except the inferior grade used Four rupees per tonne, in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₅ (b) Ores with less than 25% P ₂ O ₅ (c) Three rupees and twenty-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne than AS, A, Bland C. (c) Amphibole Twelve rupees per tonne. 11. Cadmium Bight rupees per tonne. 12. Calcite Two rupees and fifty paise per tonne. Ten rupes per tonne. Ten rupes per tonne. Ten rupes per tonne.	•				relat	ing t	herei	to, the following item and entry shall the sub-
(v) for item 28 and the entry relating thereto, the following item and entry shall be substituted, namely:— (23. Steatite— (Soapstone & Talc) (a) All grades except the inferior grade used Four rupees per tonne. in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₅ (b) Ores with less than 25% P ₂ O ₅ (c) Three rupees and twenty-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne than AS, A, Bland C. (c) Amphibole Twelve rupees per tonne. 11. Cadmium Bight rupees per tonne. 12. Calcite Two rupees and fifty paise per tonne. 13. Diaspore Ten rupes per tonne. Ten rupes per tonne. Ten rupes per tonne.	"26	. Bauxite (8	ll grades)					Two rupees and fifty paise per tonne.";
(Soapstone & Talc) (a) All grades except the inferior grade used Four rupees per tonne. in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 29 shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— "29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₆ Four rupees and twenty-five paise per tonne (b) Ores with less than 25% P ₂ O ₆ Three rupees and seventy-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (c) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. Twelve rupees per tonne. 11. Cadmium Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rationals. 12. Calcite Two rupees and fifty paise per tonne. 13. Diaspore Ten rupes per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.		(v) for ite tuted	m 28 and th , namely:—	e entry	relat	ing t	h e re	to, the following hem and entry shall be subst
(Soapstone & Talc) (a) All grades except the inferior grade used in insecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 29% shall be renumbered as item 43 and before the item as 50 renumbered, 11 f ollowing items and entries shall be inserted, namely:— *29. Apatite (rock phosphate)— (a) Ores with 25% or more P2O. Four rupees and twenty-five paise per tonne (b) Ores with less than 25% P2O. Three rupees and seventy-five paise per tonne and C. (b) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (c) Amphibole Fifty rupees per tonne. *I. Cadmium Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rationals. 32. Calcite Two rupees and fifty paise per tonne. Two rupees and fifty paise per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.	128	. Steatite-						
in i nsecticide industry. (b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 29, shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— "29. Apatite (rock phosphate)— (a) Ores with 25% or more P2O. Four rupees and twenty-five paise per tonne (b) Ores with less than 25% P2O. Three rupees and seventy-five paise per tonne and C. (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole Twelve rupees per tonne. (d) Cadmium Right rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite Two rupees and fifty paise per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.								
(b) Inferior grade used in insecticide industry Two rupees per tonne."; (vi) it em 20% shall be renumbered as item 43 and before the item as 50 renumbered, if following items and entries shall be inserted, namely:— (29. Apatite (rock phosphate)— (a) Ores with 25% or more P2O. (b) Ores with less than 25% P2O. (c) Asbestos— (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) Chrysotile of inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole . Twelve rupees per tonne. (d) Cadmium . Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. (e) Calcite . Two rupees and fifty paise per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.		(a) All grad	les except[t]	e infer	ior gr	ade 1	used	Four rupees per tonne.
(vi) it em 29% shall be renumbered as item 43 and before the item as so renumbered, if following items and entries shall be inserted, namely:— "29. Apatite (rock phosphate)— (a) Ores with 25% or more P2O, Four rupees and twenty-five paise per torn (b) Ores with less than 25% P2O, Three rupees and seventy-five paise per torn and C. (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) ChrysotileVof inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole . Twelve rupees per tonne. The rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite . Two rupees and fifty paise per tonne. Ten rupes per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.				-	1 -: 1			
(29. Apatite (rock phosphate)— (a) Ores with 25% or more P ₂ O ₃ . Four rupees and twenty-five paise per torm (b) Ores with less than 25% P ₂ O ₃ . Three rupees and seventy-five paise per torm 30. Asbestos— (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) ChrysotileVof inferior quality i.e. other Fifty rupees per tonne. (c) Amphibole . Twelve rupees per tonne. 31. Cadmium . Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite . Two rupees and fifty paise per tonne. 33. Diaspore . Ten rupes per tonne. 34. Felspar . One rupee and fifty paise per tonne.								
(rock phosphate)— (a) Ores with 25% or more P ₂ O ₃ (b) Ores with less than 25% P ₂ O ₃ (a) Chrysotile of superior quality i.e. AS, A, B and C. (b) Chrysotile of inferior quality i.e. other than AS, A ₃ B[and C. (c) Amphibole Twelve rupees per tonne. Ti. Cadmium Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. Calcite Two rupees and fifty paise per tonne. Ten rupes per tonne. Ten rupes per tonne. One rupee and fifty paise per tonne.		(vi) it em f ollo	29, shall be wing items	renum' tas han	bered ries s	as i hall l	tem oe in	43 and before the item as so renumbered, if seried, namely:—
(a) Ores with 25% or more P ₂ O ₆ (b) Ores with less than 25% P ₂ O ₆ Three rupees and seventy-five paise per torn. 30. Asbestos— (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) Chrysotile of inferior quality i.e. other than AS, A, B and C. (c) Amphibole Twelve rupees per tonne. 31. Cadmium Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rationals. 32. Calcite Two rupees and fifty paise per tonne. 33. Diaspore Ten rupes per tonne. One rupee and fifty paise per tonne.	"29	-						
(b) Ores with less than 25% P ₂ O ₃ . Three rupees and seventy-five paise per tenn. 30. Asbestos— (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) Chrysotile of inferior quality i.e. other than AS, A. Bland C. (c) Amphibole . Twelve rupees per tonne. 31. Cadmium . Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite . Two rupees and fifty paise per tonne. 33. Diaspore . Ten rupes per tonne. 34. Felspar . One rupee and fifty paise per tonne.			-					
30. Asbestos— (a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) Chrysotile Vof inferior quality i.e. other than AS, A.; Bland C. (c) Amphibole Twelve rupees per tonne. 71. Cadmium Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite Two rupees and fifty paise per tonne. 33. Diaspore Ten rupes per tonne. 34. Felspar One rupee and fifty paise per tonne.						•	•	Four rupees and twenty-five paise per torn
(a) Chrysotile of superior quality i.e. AS, A, B Two hundred and fifty rupees per tonne and C. (b) Chrysotile of inferior quality i.e. other than AS, A, B and C. (c) Amphibole . Twelve rupees per tonne. 31. Cadmium . Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite . Two rupees and fifty paise per tonne. 33. Diaspore . Ten rupes per tonne. 34. Felspar . One rupee and fifty paise per tonne.		(D) Ores WI	ru icas fusu	25% Pa	O _k	•	•	Three rupees and seventy-five paise per tenr
(b) Chrysotile of inferior quality i.e. other than AS, A. Bland C. (c) Amphibole	30.	(a) Chrysot		or quali	ty i.e.	. AS,	Α,]	B Two hundred and fifty rupees per tonne
21. Cadmium Bight rupces per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite Two rupces and fifty paise per tonne. 33. Diaspore Ten rupes per tonne. 34. Felspar One rupce and fifty paise per tonne.		(b) Chrysot	ileVof infer S, A, B[and	ior qua C.	lity i	.e. c	ther	Fifty rupees per tonne.
Bight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. 32. Calcite . Two rupees and fifty paise per tonne. 33. Diaspore . Ten rupes per tonne. 34. Felspar . One rupee and fifty paise per tonne.		(c) Amphib	ole					Twelve rupees per tonne.
33. Diaspore	` 11.	Cadmium			•	•	•	Right rupees per unit percent of cadmium metal per tonne of ore and on pro-rat basis.
33. Diaspore	32.	Calcite ,					٠	Two rupees and fifty paise per tonne.
AN TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_							Ten rupes per tonne.
	35.	Fluorener	(withlian% A	r less of	f CoF		-	Ten rupees per tonne.

,δ.	Magnesi	te—	.•						
	(a) Super silica		allity	with	less	than 2	5%		Three rupees per tonne.
	(z) [ıfetl	or 11	ılity.	with	2.5%	orm:	ra all	lica	Two rupess and fifty pulse per tonne.
37.	Nickel C)re	.•	•	٠.	•	٠	•	One rupee and seventy-six paise per unit per cent of nickel metal per tonne and on pro-rata basis.
8.	Pyrites	•	•	•	•	•	*	•	Three rupees and twenty paise per tonne of pyrites with forty percent sulphur content and on pro-rata basis.
(Pyrophy a) for all used b) Inferio	grai in in	section	ide i	ndust	ry.	-		Three rupees per tonne. One rupee and fifty paise per tonne.
٥,	Rutile								Seventy rupees per tonne.
I.	Vermicul	ite							Two rupees per tonne.
2.	Wolfram 2. Thi		tificat	lon s	hall	come i	nto		Three rupces per tonne of ore with one per cent WO, and on pro-rata basis." with effect on and from the 1st July, 1968.
									[No. 1(44/67-MII].

T. N. LAKSHMINARAYANAN, Jt. Secy.